Docket No.: P2028-9000

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

REVOCATION OF PRIOR POWERS OF ATTORNEY and NEW POWER OF ATTORNEY

Sir:

The undersigned, PRESSURE BIOSCIENCES, INC., a Massachusetts Corporation, assignee of the entire right, title and interest for all of the patents and patent applications identified in the attached Schedule A, hereby revokes all previous powers of attorney or authorizations of agent given in the identified patents and patent applications and in any divisional, continuing, substitute, renewal, reexamination, or reissue applications thereof, and appoints all practitioners of Lowrie, Lando & Anastasi, LLP associated with Customer Number:

37462

as assignee's attorneys or agents with full power of substitution to take any and all action necessary with regard to the identified patents and patent applications, and with regard to any divisional, continuing, substitute, renewal or reissue applications thereof.

Please address all telephone calls to Catherine M. McCarty at telephone no. (617) 395-7000

Please forward all correspondence to the correspondence address associated with Customer Number:

37462

PRESSURE BIOSCIENCES, INC..

By: Ruthun I Schumetter
Title: LEO

Dated: Ottobe 23,2008

ASSIGNEE CERTIFICATION

Attached to this power is a Certificate Under 37 CFR 3.73(b).

Dated: Tovember 4,2008

/Catherine M. McCarty/ Catherine M. McCarty, Reg. No. 54,301 LOWRIE, LANDO & ANASTASI, LLP Riverfront Office Park One Main Street Cambridge, MA 02142 (617) 395-7000

SCHEDULE A

U.S. Patents:

Client-Mat	ter#:	Application #:	Filing Date:	Patent #:	Issue Date:
P2028-7003	30	08/793213	28-Oct-1997	6,036,923	14-Mar-2000
P2028-7003	20	09/489586	21-Jan-2000	6,569,672	27-May-2003
P2028-7005	US	09/214250	01-Jul-1997	6,635,469	21-Oct-2003
P2028-7007	19	08/903615	30-Jul-1997	6,245,506	12-Jun-2001
P2028-7007	40	09/812262	19-Mar-2001	6,448,065	10-Sep-2002
P2028-7011	19	08/962280	31-Oct-1997	6,111,096	29-Aug-2000
P2028-7015	30	09/010892	22-Jan-1998	6,127,534	03-Oct-2000
P2028-7017	30	09/016062	30-Jan-1998	6,274,726	14-Aug-2001
P2028-7018	10	09/035652	05-Mar-1998	6,258,534	10-Jul-2001
P2028-7018	20	09/901297	09-Jul-2001	6,753,169	22-Jun-2004
P2028-7020	31	09/083651	22-May-1998	6,120,985	19-Sep-2000
P2028-7025	30	09/165829	02-Oct-1998	6,270,723	07-Aug-2001
P2028-7029	30	09/924266	07-Aug-2001	6,696,019	24-Feb-2004

SCHEDULE A

U.S. Patent Applications:

Client-Matter #:	Application #:	Filing Date:
P2028-7000 00	60/286509	26-Apr-2001
P2028-7000 01	60/308869	30-Jul-2001
P2028-7000 02	60/337336	08-Nov-2001
P2028-7000 10	10/134054	26-Apr-2002
P2028-7000 20	11/484293	10-Jul-2006
P2028-7001 19	08/399606	07-Mar-1995
P2028-7002 30	08/472304	07-Jun-1995
P2028-7004 00	60/020562	02-Jul-1996
P2028-7008 19	08/903156	30-Jul-1997
P2028-7011 20	10/918878	16-Aug-2004
P2028-7011 US	09/530478	30-Oct-1998
P2028-7015 40	09/678173	02-Oct-2000
P2028-7017 40	09/898404	03-Jul-2001
P2028-7021 19	09/085,707	27-May-1998
P2028-7023 19	09/097852	15-Jun-1998
P2028-7027 19	09/636149	10-Aug-2000
P2028-7029 20	10/770241	02-Feb-2004
P2028-7034 00	60/886817	26-Jan-2007
P2028-7034 01	60/914926	30-Apr-2007
P2028-7034 10	12/020040	25-Jan-2008
P2028-7036 00	60/933209	04-Jun-2007
P2028-7036 01	60/972971	17-Sep-2007
P2028-7036 10	12/131604	02-Jun-2008
P2028-7037 00	61/051133	07-May-2008
P2028-7038 00	61/061421	13-Jun-2008
P2028-7039 00	61/085985	04-Aug-2008
P2028-7040 00	61/097830	17-Sep-2008